

2-methyl-4-nitroaniline	164	composite materials	143
active regions	210, 211	composite pipe	244, 245
actuator	45	composite	41, 42, 48, 49, 256, 257
adaptive optics	14	compression-unloading	161, 162
ADIS	55	contactless	156
aerogel	170	containerless processing	152, 154, 155
aerosols	187, 188	containerless	150, 151
air conditioning	258, 259	contamination	132
air turbine starter	242, 243	convection	153, 156, 157, 158, 193
air-sea interface	184	coronal heating	206, 207
alloys	151	coronal loops	209
aluminum alloys	143	corrosion	261
aluminum matrix	142	cosmic rays	201, 202
Amazon	179, 180	cost model	234
amputee	249, 250	cost	6,7
analytical model improvement	50, 53	critical velocity	142
ASAL	54	cryogenic fluid management	39
ASPS	55	crystal growth	146, 147, 148, 149, 153, 156, 157
atmosphere	193	CTDB	55, 56
ATMS	54, 55, 56	damping	47, 48, 49
aurora	218	degenerative conditions	251
automation	7	differential energy spectra	200, 201
AXAF	197, 198	diffraction grating	127
baroclinic	193	diffusion	140
battery powered	252	direct electron pairs	202
beamed energy	13	directional solidification	137, 139
best inventions	252	disabled	250
biomass burning	179	dishwasher	245
biomedical	250	docking	43, 44
blisk	48, 49	Doppler lidar	185, 186
booster	6, 7, 257	drop tube	152
capsule	225	Earth Radiation Budget Satellite	173
capture berthing	43, 44	Earth's environment	215
carbon dioxide	182, 183	Earth-to-orbit	3
catalysts	40	ecology	248, 250, 258
ceramic turbine wheel	242, 243	economic impact	261
charged particle detection	214	effects	147, 148, 149
climate	182, 183	El Nino	173, 174
CLIPS	54, 55	electric field	191, 192
cloud condensation nuclei	175	electric propulsion	3
coatings	261	electro-optic	191, 192
combustion diagnostics	10, 11	electrodynamic	220, 221, 226

electromagnetic interaction	202	geophysical	193
electromechanical actuator	8, 31	Georgia	260, 261
electronic	146	germanium	136
emulsion chambers	200	global climate change	178
engine efficiency	264	global temperature	182, 183
engine	6	global warming	182, 183
engulfment	142	glovebox	141
equine	248	granular materials	159, 160
ERBS	173, 174	graphite/epoxy	41, 42
estimating	234	graphite	4
expert system	7	gravitational	147
extravehicular activity	130	growth	153, 157
feedline	41, 42	GUI	235
feedsystems	41, 42	handicapped	250
Fermi acceleration	208	hard x rays	208
fiberglass	255, 256	heat energy	2245
finite element	50, 51	heating and cooling patterns	176
fission	12	High-Resolution Infrared Sounder	173
flight experiment	15, 16	highway	261, 262
float-zone	137, 138	HIRS	173, 174
fluid dynamics	253, 254	holography	157
fluids preparation system	171	horse	246, 247, 248
fluids	140, 141, 157, 158	human factors	124
food service	241	human lunar return	229
foot restraint	130, 131	human modeling	131
force-deformation behavior	159	humidity	182, 183
foreshortening	46	Huntsville, AL	176
fractal analysis	212	hydrogen	40
fractal dimension	211, 212, 213	hydrologic cycle	173, 174, 179, 180
fresnel	11	hydrology	179
fuel savings	264	hydrostatic bearing	258, 259
furnace facility	43	hypermonotectic alloys	139
fusion	13	imaging sensor	190, 191
g-jitter	140	imaging	217
G2	129, 130	immiscible	151
galaxy clusters	200	index of refraction	170
gamma-ray astronomy	194, 195	informed maintenance	8
gas core	12	infrared	181
gelcasting	242, 243	injector	9
general circulation models	178, 182, 183	integral flange	244, 245
geometric	46	integrated optics	127
geophysical parameters	181	interaction	220, 221

interface demarcation	136, 137	microflares	207
interferometry	141, 171, 199	microgravity experiment	160
International Space Station	130, 224, 226	microgravity processing	163
internet	235, 236	microgravity	136, 137, 138, 139, 140, 141, 142, 158, 167, 168
intranet	235, 236	microstructural homogeneity	137
ionosphere	227	microstructure	139
ionospheric	219, 220	microwave	199, 200
isolation	43	MM5	178
ISS	224	modal	50, 51, 53
job bank	240	modeling	46
laser radar	185, 186	monopropellants	40
lasers	13, 14	multibody dynamics	46
launch assist	19	multibody	46
launch operations	7	multispectral scanner	181
launch	17, 18, 19	neutral buoyancy	131
lead detection	8	neutron stars	194
lidar	187, 188	nonlinear optical	162, 164
light scattering	170	nonlinearities	46
lightning imaging	190, 191	nonplanar coupling	127
lightning	190, 191, 192	nuclear thermal	12
liquid rocket engine	9, 11, 21, 26	nucleation	152
LIS	190, 191	nursing homes	252
litter	248	offshore oil platform	244
longwave clear-sky radiation	173	OMS propellant	224
LWCS	173, 174	on-orbit consumable transfer	45
magnetic field	153, 207, 209, 210	optical bistability	164
magnetic mirror	13	optical interconnection	127, 128
magnetic	19	optical properties	150
magnetograph	204, 205	optical switching	162, 163
magnetohydrodynamics	2, 3	optics	260
magnetosphere	216, 217	orbital debris removal	228
management	235, 237	orbital maneuvering system	224
manned space flight	229	orbiter	224
marine boundary layer	174, 175	orthotic	250
materials processing	140	oxide superconductors	155
materials	147	oxygen	40
medicine	260	parametric	234
mercury cadmium telluride	145, 146	particle pushing	142
metal alloys	143	patents	253
metal matrix composite	142	payload operations	129, 130
meteorology	180	pharmaceutical	260
MHD turbulence	208	phase shifting interferometry	158

photodeposition	165	roads	261, 262
phthalocyanines	162, 163	rocket engines	257
physical vapor transport	162	rocket	12, 15
pinhole camera	215	rotating magnetic field	145, 146
plasma	2, 3, 132, 214, 215, 216	rubber	250, 251
plasmaspere	215, 216, 217	satellite Doppler lidar	185, 186
polarimeter	196, 197	satellite	182, 183, 184
polydiacetylenes	164, 165, 166	SBIR	242
polymer	127, 245	sea surface wind	184
polymerization	164	sea-surface temperature	173
porosity	170	seal	47
porphyrins	163	SEDS	224
precipitable water	179, 180	sensor	43, 44
precipitation	188	silicon nitride	242, 243
predict	253	Small Business Innovation Research	242
pressurization	40	Small Business Technology Transfer	242
private industries	246	Small Expendable Deployer System	224
project	235, 236	soft x rays	206, 207
propellant loading	7	solar corona	207
proportional counter	196	solar flares	208, 211, 213
propulsion systems	229	solar telescopes	204, 205
propulsion	2, 4, 6, 7, 12, 13, 14, 15, 40, 41, 258, 259	solar thermal propulsion	15, 16, 37, 39
prosthetic	249	solar thermal	11
protein crystal growth	167, 171, 172	solar x rays	209
protein crystals	158, 159, 167	solar	4, 204, 205
PVT	156, 157	solid core	12
racing	248	solid/liquid interface	143
radar	188	solidification	137, 142, 143, 144, 145, 146, 147
radiation	132	solute layer	143
radiometer	184	space environments	132
rainfall	188, 189, 190	space science	215
Raman spectroscopy	10	Space Shuttle	224, 257
reboost	224	Space Station	225
reconnection	208	space transportation	13, 14, 15, 229
recovery	225	spacecraft mating	43, 44
recycling	250, 251	spacecraft	219
reduced gravity	153	Spacelab	129
reentry	225	spinoff	252, 253
remote sensing	181, 184, 185, 186, 187, 188	SST	173, 174
resin	255, 256, 257	storms	190, 191
resins	261, 262	structural development	251
resupply	45	structure	167

STTR	242	videoconferencing	260, 261
Sun	210	virtual reality	124, 126
sunspot magnetic fields	211, 213	waste extraction	241
supernova shock wave acceleration	201	waveguide	127
Technology Transfer Alliance	240	wind	185, 186
teleoperations	126	x ray	194, 260
test	50, 51, 52, 53	x-ray optics	197, 198
tether	219, 220, 221, 224, 225, 226, 227, 228	x-ray transmission microscope	143
thermal buoyancy	140	zirconia	142
thermal efficiency	245		
thermal energy responses	176, 177		
thermal	14, 176		
thermosphere	227		
thin films	162, 163, 164		
thin membrane	11		
third-order nonlinearities	162		
three-dimensional rendering	209		
TIROS Operational Vertical Sounder	173		
TOVS	173, 174		
towing	224		
training	124, 125, 126		
transparent insulator	170		
trash	248, 249		
traveling heater method	145		
tree topology	46		
TREETOPS	46		
Tridyne	40, 41		
TRN	178, 179		
tungsten	4		
turbine	263, 264		
turbomachinery	48, 49, 242, 243		
turbopump	47		
Twomey effect	175		
ultraviolet	218		
umbilicals	43		
undercooling	152		
upper stage	15, 16		
urban heat island	176		
UV	204, 205		
veterinary	246		
vibration isolation	141		
video guidance	44		